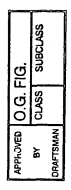
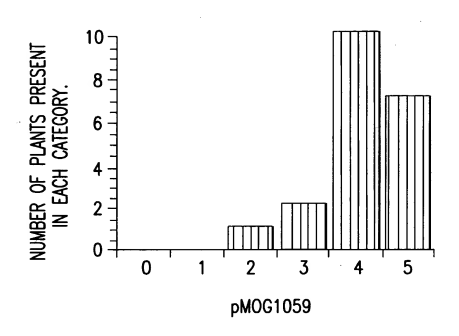


pM0G1059 pM0G410 nos-nptil nos-nptll GUS + intron PI-II GUS + intron PI-II RB Fd-rolD chimeric RB 35S CaMV RIZERONOPERATOR

Fig. 1





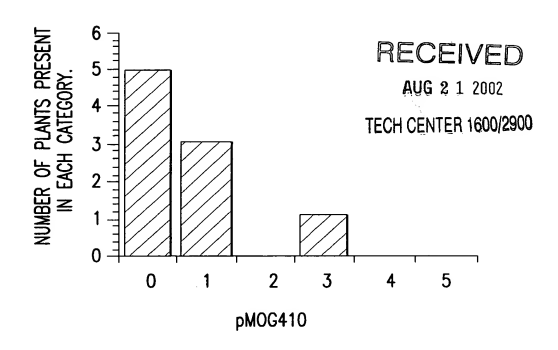
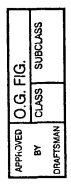
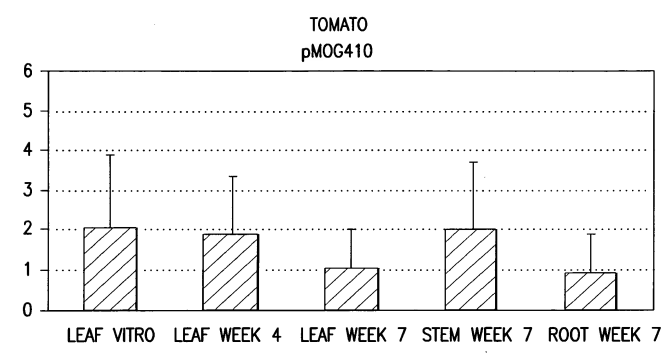


FIG. 2







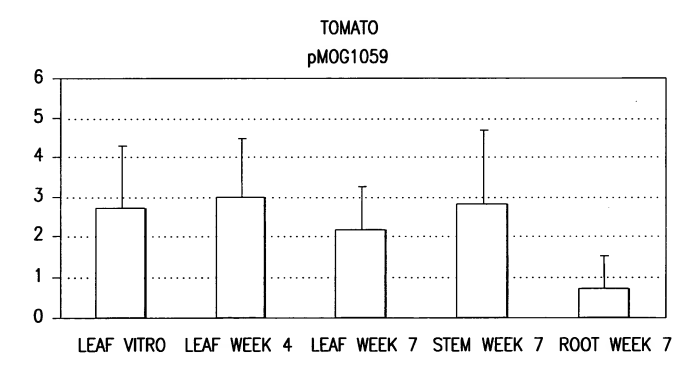
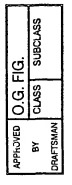


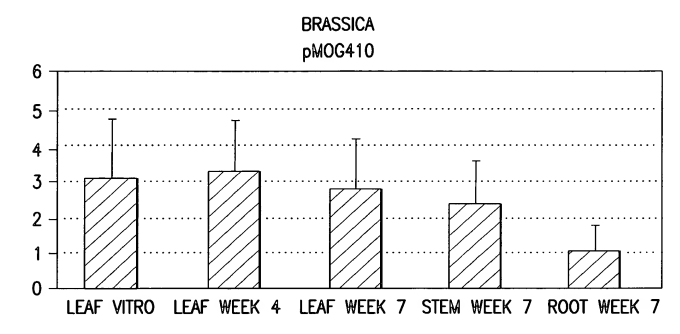


FIG. 3A

RECEIVED
AUG 2 1 2002

TECH CENTER 1600/2900





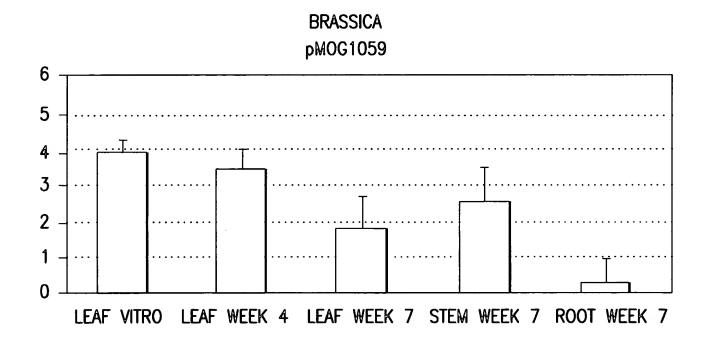
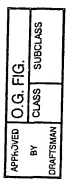
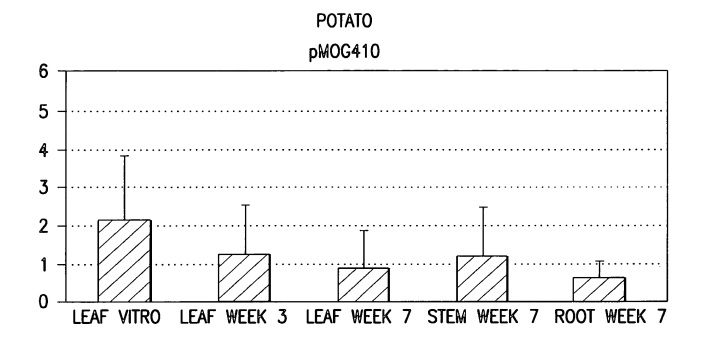




FIG. 3B

RECEIVED
AUG 2 1 2002
TECH CENTER 1600/2900





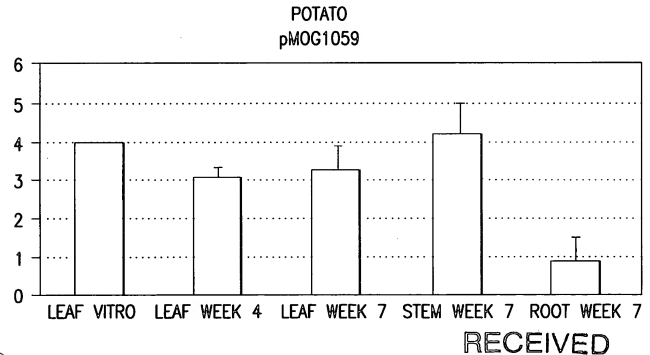




FIG. 3C

AUG 2 1 2002 TECH CENTER 1600/2900

ورغر IN VITRO LEAF/LEAF VASCULAR TISSUE/STEM/ROOT GUS EXPRESSION Pc/SAM1, SAM1 AND Pc/35S PROMOTERS TOOR IMAS SAM1 STEM TISSUE LEAF SAM1 VASC. SAM1 LEAF Pc/35S ROOT CONSTRUCT AND TISSUE Pc/35S STEM Pc/35S VASC. Pc/35S LEAF TOOR IMAZ\o9 Pc/SAM1 STEM Pc/SAM1 VASC. Pc/SAM1 LEAF 80% 10% 80% PERCENTAGE IN CATEGORY

16.4

SUBCLASS

CLASS

BY DRAFTSMAN

AUG 1 9 2002

0.G. FIG.

APPhoved